# SPECIFICATION TABLES





# ZKI245 6kg washer drye







#### **Laundry Features**

- 6kg Load
   Jetsystem Adv
- Jetsystem Advanced Technology
- Delay start
- Quick wash
- Turbodry plusLED display and electronic controls
- 24+ programmes

#### **Options to tailor Programmes**

- Quick wash
- Variable spin speed including rinse holdDaily washEasy ironing
- Prewash

#### **Drying Programmes**

• Drying load 3kg

• Drying timer

• Extra rinse

• 1400rpm spin speed

Automatic half load

• Wash Programmes include: Easy Iron, Handwash, Mini 30°,

Cottons, Cottons Economy, Synthetics, Delicates, Rinse, Drain, Spin

#### Energy

Energy Rating

Washing



## **TURBODRY PLUS**

A unique drying circuit where heat is directed into the wash load by a fan. Moisture created through the drying process is channelled through a cleverly designed condenser. This gives faster drying times, reduced energy and water consumptions, with no need to vent!

				V	n
- 12	11	ш	DK.	W	ь

nı	ווח	DI	Е	UI	/FI	1C

	MOD	EL	X	××	× A	2X 2N	ΧŒ
			Z0D685X	Z00551 Z00551	Z0D33( Z0D33(	Z0U57! Z0U57!	Z00330X Z00330X
Thermatop of this operated cocking	OVEN FUNCTIONS (t=top, m=main)						t m
Final acception Condensing							
	an assisted cooking						
Pieze setting	Thermal grilling						
	Conventional cooking		<b>=</b>   <b>=</b>				<b>-</b>
Find controlled defloating	Pizza setting						
80 Seago avamm	Booster		<b> </b>				
Full width grill Schrom had a rehead of the property of the pr	an controlled defrosting						
Science   Scie	30° keep warm						
	-ull width grill						
### Descriptions   Description   Description	Economy grill						
December							
Interior (pins   Marts   Position   Back   Side   Back   Side	OVEN FEATURES						
	Oven door(s) (Q=quadruple T=triple	, D-double)					D
Digital block controls							2x25
Retrictable controls		Position	Back   Side	Back   Side	Back   Side	Side   Side	Side   Side
	Digital touch controls						
Controls behind glass   Digital displays   Digital temperature control	Retractable controls						
Digital displays   Digital temperature control	•						
Digital temperature control							
Compact hings					-		
Cooling fan							
Mechanical minute minuter	Cooling fan						
Mechanical minute minder	PROGRAMMER						
File programmable electronic clock & minute minore							
■   ■   ■   ■   ■   ■   ■   ■   ■   ■		minute minder					-
Catalytic lining / liners			= =	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Catalytic Lining / liners	OI FANINO						
Easy clase namel interior Fold down grill Fold fold fold fold fold fold fold fold f			_	_		_	_
Top   Fold down grill   Fol							
Coptional   Copt	•						
Telescopic runners	-old down grill				ТОР		
Chrome grid runners  Chrome auto-stop non-tip shelves  I   2	EQUIPMENT SUPPLIED						
Chrome auto-stop non-tip shelves	Telescopic runners		Optional	Optional	Optional		
	Chrome grid runners						
NTERNAL OVEN DIM. (1=top. m-main)   Volume (usage)	Chrome auto-stop non-tip shelves		1   2	1   2	1   2	1   2	1   2
Volume (usage)	Grill pan, trivet & handle(s)				•	•	•
Volume (usage)	INTERNAL OVEN DIM. (t=top. m-main	1					
Height mm 180   330   180   330   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   270   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   260   26			31   53	31   53	31   57	35   49	38   53
Width         mm         420   420         420   420         420   420         345   445         345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345							260   290
Depth							345   445
Continue standard load static							425   410
Oven temperature range         °C         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250         50-250	·						120   110
Energy class							
Energy efficiency class in mode		<u>°C</u> _					50-250
Cooktime standard load static         Minutes         38   47         42   NA         40   NA         46   51         41           Cooktime standard load fan         Minutes         NA   52         NA   49         NA   47         42   60         NV           Energy consumption static         kW/h         0.71   0.96         0.74   NA         0.71   NA         0.86   0.98         0.7           Energy consumption static         kW/h         NA   0.91         NA   0.78         NA   0.79         0.79   0.99         NA           Standby power         W         1.1         1.1         1.1         1.1         1.1           ELECTRICAL CONNECTION           Connected load         kW         5.6         5.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.6         6.4         5.2         5.6         6.4         5.2         5.6         6.4         5.2         5.6         6.4         5.2         5.6         6.4         5.2         5.2         5.1         7.7         2.5         1.7         2.5         1.7<							A B
Cooktime standard load fan   Minutes   NA   52   NA   49   NA   47   42   60   NA							S F
Energy consumption static							41   NA
Energy consumption fan kW/h NA   0.91 NA   0.78 NA   0.79 0.79   0.99 NA Standby power W 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1				<del></del>			NA   56
Standby power   W							0.77   NA
Connected load							NA   0.98
Connected load	Standby power	W	1.1	1.1	1.1	1.1	1.1
Connected load	ELECTRICAL CONNECTION						
Fuse rating A 30 30 30 30 30 30 30 30 30 30 30 30 30		kW	5.6	5.4	5.6	6.4	5.4
Oven power (max)         kW         1.7   3.2         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5         1.7   2.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>30</td></t<>							30
Grill power (max)         kW         2.3   2.3         2.8   2.3         2.8   NA         2.8   2.3         2.8           SAFETY AND INTERFERICE SUPPRESSION           Low Voltage Directive (LVD)         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ●							1.7   2.5
SAFETY AND INTERFERENCE SUPPRESSION	. , ,						2.8   NA
Low Voltage Directive (LVD)  Electromagnetic Compatibility (EMC)  LIERATURE SUPPLIED  Operation and installation instructions  APPLIANCE DIMENSIONS  Height mm 888 888 888 720 7  Width mm 595 595 595 593 8  Depth mm 545 545 545 550 8  Net weight kg 53 53 53 50  APERTURE DIMENSIONS 1)  Height* mm 872 872 872 872 870 88  Width mm 558 558 558 600 68  Depth mm 550 550 550 560 88							
Comparison   Com		2210M	_	_	_	_	_
LIERATURE SUPPLIED           Operation and installation instructions         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ●         ● <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
APPLIANCE DIMENSIONS         Image: Comparison of the comparison of th	=lectromagnetic Compatibility (EMC	<i>'</i>					
APPLIANCE DIMENSIONS           Height         mm         888         888         888         720         7           Width         mm         595         595         595         593         8           Depth         mm         545         545         545         550         8           Net weight         kg         53         53         53         50           APERTURE DIMENSIONS 1)           Height*         mm         872         872         872         870         8           Width         mm         558         558         558         600         6           Depth         mm         550         550         560         8	LIERATURE SUPPLIED						
Height mm 888 888 888 720 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Operation and installation instructio	ns		•	•	•	
Height mm 888 888 888 720 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ADDITANCE DIMENSIONS						
Width         mm         595         595         593         5           Depth         mm         545         545         545         550         5           Net weight         kg         53         53         53         50           APERTURE DIMENSIONS 1)           Height*         mm         872         872         872         870         8           Width         mm         558         558         558         600         6           Depth         mm         550         550         550         560         8		200.000	900	000	000	700	720
Depth         mm         545         545         545         550         6           Net weight         kg         53         53         53         50           APERTURE DIMENSIONS 1)           Height*         mm         872         872         872         870         8           Width         mm         558         558         558         600         6           Depth         mm         550         550         550         560         8							
Net weight         kg         53         53         53         50           APERTURE DIMENSIONS 1)           Height*         mm         872         872         872         870         8           Width         mm         558         558         558         600         6           Depth         mm         550         550         550         560         5							593
APERTURE DIMENSIONS 1)           Height*         mm         872         872         872         870         8           Width         mm         558         558         558         600         6           Depth         mm         550         550         550         560         5	· · · · · · · · · · · · · · · · · · ·						550
Height*         mm         872         872         872         870         8           Width         mm         558         558         558         600         6           Depth         mm         550         550         550         560         5		кд	53	53	53	OU	48
Width         mm         558         558         558         600         6           Depth         mm         550         550         550         560         5	APERTURE DIMENSIONS 1)						
Depth mm 550 550 550 560 5	-leight*	mm	872	872	872	870	870
<u> </u>	Vidth	mm	558	558	558	600	600
PACKAGING DIMENSIONS	Depth	mm	550	550	550	560	560
TAGKAGIINU DIIMANSIUNS	· · · · · · · · · · · · · · · · · · ·						
			005	005	005	000	900
<u> </u>					-		800
					-		660
	•						660 50

1) Refer to User Instructions before cutting out

MODE		×	×	ZX	×	Ž×.	Ž×.	×	XI XI	X
		ZYB594X	Z08690X	Z08580N Z08580X	Z0B551X	Z0B330W Z0B330X	Z0B230W Z0B230X	Z0B150X	Z0B550WL Z0B550XL	Z0B9900X
OVEN FUNCTIONS (t=top, m=main)										
hermaflow® fan operated cooking an assisted cooking										-
Fhermal grilling										
Conventional cooking										
Pizza setting										
Booster										
an controlled defrosting									_	
Full width grill Economy grill			-		-			-	-	
Bottom heat - reheat										
op heat browning										
OVEN FEATURES										
Oven door(s) (Q=quadruple T=triple,	D-double)	Q	Т	D	D	D	D	D	D	Т
nterior lights	Watts	1x15	1x15	1x15	1x15	1x15	1x15	1x15	1x15	2x15
nterior lights	Position	Side	Side	Side	Side	Side	Side	Side	Side	1 Each S
Digital push button controls										
Retractable controls										
Rotary controls										
Controls behind glass Digital display			-							
Digital temperature control										
Compact hinge				•						
Cooling fan										
Easy installation - side handles and s	tability feet									
PROGRAMMER										
Mechanical minute minder										
ully programmable electronic clock & m										
Digital controls with menu guided co	oking	•								
CLEANING										
Pyrolytic oven cleaning 2)										
Catalytic lining / liners										
asy clean enamel interior										
Fold down grill										
EQUIPMENT SUPPLIED										
Telescopic runners		Optional	Optional	Optional	Optional					
Chrome grid runners										
Chrome auto-stop non-tip shelves		2	2	2	2	2	2	2	2	
Grill pan, trivet & handle(s)										
NTERNAL OVEN DIM. (t=top, m-main)										
/olume (usage)	Litres	53	53	53	53	53	53	53	53	67
Height	mm	335	335	335	335	335	335	335	335	316
Vidth Depth	mm	395 400	395 400	395 400	395 400	405	405	405 410	395 400	555 381
•		700	400	100	400	100	100	410	400	
ENERGY INFORMATION		00.050	00.050	50.050	50.050	50.050	50.050	50.050	50.050	50.050
Oven temperature range	°C	30-250 	30-250	50-250 A	50-250 A	50-250	50-250	50-250	50-250	50-250
Energy class Energy efficiency class in mode	Static/Fan	F	A F	F	F	A F	A F	A S	A F	A F
Cooktime standard load static	Minutes	43	43	43	43	43	43	43	43	46
Cooktime standard load fan	Minutes	41	41	41	41	41	41	N/A	41	50
energy consumption static	kW/h	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	1.12
nergy consumption fan	kW/h	0.78	0.78	0.78	0.78	0.78	0.78	N/A	0.78	0.99
Standby power	W	1.3	1	1	1.3	1	0	0	1	1
ELECTRICAL CONNECTION										
Connected load	kW	2.5	2.5	2.5	2.1	2.1	2.1	2.5	2.5	2.9
use rating	A	13	13	13	13	13	13	13	13	13
Oven/Grill power (max)	kW	2.5/2.45	2.5/2.45	2.5/2.45	2.1/2.45	2.1/1.65	2.1/1.65	2.5/2.45	2.5/2.45	2.9/2.8
SAFETY AND INTERFERENCE SUPPRES	SION									
ow Voltage Directive (LVD)										
Electromagnetic Compatibility (EMC)										
IERATURE SUPPLIED		•								
	3									
Operation and installation instructions	3			590	590	590	590	590	590	474
peration and installation instructions	mm	590	590	390			594			894
peration and installation instructions  IPPLIANCE DIMENSIONS  leight		590 594	590 594	594	594	594	394	594	594	
peration and installation instruction: IPPLIANCE DIMENSIONS leight Vidth	mm	594 560	594 560	594 560	560	560	560	560	560	545
peration and installation instruction: IPPLIANCE DIMENSIONS leight Vidth lepth	mm mm	594	594	594						545 47
Operation and installation instructions  IPPLIANCE DIMENSIONS  leight  Vidth  lepth  let weight	mm mm mm	594 560	594 560	594 560	560	560	560	560	560	
Operation and installation instructions IPPLIANCE DIMENSIONS leight Vidth lepth let weight IPERTURE DIMENSIONS 1)	mm mm mm	594 560	594 560	594 560	560	560	560	560	560	
peration and installation instruction:  IPPLIANCE DIMENSIONS  leight  //dth  lepth  let weight  IPERTURE DIMENSIONS 1)  leight*	mm mm mm kg	594 560 34.6	594 560 34.6	594 560 34.6	560 30.6	560 30.6	560 29.7	560 30	560 34.2	47
Operation and installation instructions  IPPLIANCE DIMENSIONS  leight  Vidth  Oppth  Let weight  IPPRIURE DIMENSIONS 1)  leight*  Vidth	mm mm mm kg	594 560 34.6 593	594 560 34.6 593	594 560 34.6 593	560 30.6 593	560 30.6 593	560 29.7 593	560 30 593	560 34.2 593	47
operation and installation instructions  IPPLIANCE DIMENSIONS  leight  Vidth  leight  IPPLIANCE DIMENSIONS 1)  leight*  Vidth  leight  leight  leight	mm mm kg mm	594 560 34.6 593 560	594 560 34.6 593 560	594 560 34.6 593 560	560 30.6 593 560	560 30.6 593 560	560 29.7 593 560	560 30 593 560	560 34.2 593 560	47 460 860
peration and installation instructions  IPPLIANCE DIMENSIONS  leight  Vidth  Lepth  Let weight  IPPRTURE DIMENSIONS 1)  Leight*  Vidth  Lepth	mm mm kg mm	594 560 34.6 593 560	594 560 34.6 593 560	594 560 34.6 593 560	560 30.6 593 560	560 30.6 593 560	560 29.7 593 560	560 30 593 560	560 34.2 593 560	47 460 860
JERATURE SUPPLIED Operation and installation instructions APPLIANCE DIMENSIONS leight Vidth Opepth JOHN STATE STATE STATE STATE JOHN STATE STATE JOHN STAT	mm mm kg mm mm mm	594 560 34.6 593 560 550	594 560 34.6 593 560 550	594 560 34.6 593 560 550	560 30.6 593 560 550	560 30.6 593 560 550	560 29.7 593 560 550	560 30 593 560 550	560 34.2 593 560 550	460 860 550

COOKING		MICROWAVES					
MODEL		ZNF31X	ZNF21X	ZNM11N ZNM11X			
		Combi Microwave Fan Oven & Grill	Microwave & Grill	Solo Microwave			
PERFORMANCE							
Microwave output (IEC 705)		1000W	1000W	900W			
Heating category 1)		Е	E	E			
Grill output		1500	1500				
Convection oven output		1600					
FEATURES							
Fully built-in		_	_				
Under counter installation							
In-column installation							
Microwave power levels		5	5	5			
Hinged grill							
Electronic push controls			<u></u>	4			
Control knobs		2	2	1			
Electronic clock/programmer							
Programme end signal							
Internal light							
Child lock							
COOKING MODES							
Microwave							
Grill							
Microwave & Grill		_					
Convection (Fan)							
Microwave & Convection							
Defrost by time							
Auto defrost by weight programmes		5	5	4			
Auto cook by weight programmes				8			
Quickstart							
TECHNICAL							
Total load rating	Kw	3.4	2.5	1.3			
Fuse	А	16	13	13			
PRODUCT DIMENSIONS							
Oven volume	litres	38	38	26			
Product height	mm	455	455	460			
Product width	mm	594	594	592			
Product depth	mm	542	542	437			
Net weight	Kg	35	35	18			
	3						
BUILT-IN DIMENSIONS 2)	me	450	450	450			
Built-in height	mm	450 560	450 560	450 560			
Built-in width Built-in depth	mm	600	600	500			
· · · · · · · · · · · · · · · · · · ·	111111	000	000	500			
PACKAGING DIMENSIONS		56-	F6-				
Height	mm	535	535	525			
Width	mm	680	680	660			
Depth	mm	660	660	535			
Gross weight	Kg	38	38	21			

COOKING		COFFEE MACHINE				
,	NODEL	ZC0F637X	ZDRA600X			
		Coffee Machine	Accessory Drawer			
TECHNICAL DATA						
Connected load	kW	1.07				
Fuse rating	Α	13				
Lamp		20W Halogen				
Working pressure		12				
PRODUCT DIMENSIONS						
Product height	mm	357	95			
Product width	mm	594	594			
Product depth	mm	260	465			
Net weight	kg	17.6	6.8			
BUILT-IN DIMENSIONS						
Built-in height	mm	450	450			
Built-in width	mm	563	563			
Built-in depth	mm	600	600			
PACKAGING DIMENSIONS						
Height	mm	425	130			
Width	mm	663	640			
Depth	mm	338	535			
Gross weight	kg	19.0	8.0			

### COOKING

GUUKING		UAS NUDS											
MODEL		ZGS782ICTX	ZGS782ITX	ZGS682ICTX	ZGS682ICX ZGS682ICN	ZGS682IX	ZGG782CTX	ZGG642CX ZGG642CN	ZGF642X	ZGL62ITX ZGL62ITW	ZGL62IX ZGL62IW	ZGF982IX	ZGS322TX
HOB FEATURES													
Number of cooking zones		5	5	4	4	4	5	4	4	4	4	5	2
Ignition type		Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	ntegrated	Integrated	Integrated	Integrated	Integrated
Control position		Front	Front	Front	Front	Front	Front	Side	Front	Side	Side	Front	Front
Control type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Wok burner													
Safety thermocouples													
Cast Iron pan supports			Matt black			Matt black							
Design		Flat	Flat	Flat	Flat	Flat	Gas	Gas	Soft	Soft	Soft	Soft	Domino
No. of stability fingers							on Glass 4	on Glass 4	4	8	8	4	4
ZONE SPECIFICATION													
Front left spec 2)		SR	SR	SR	SR	SR	SR	R	S	R	R	S	
Front left rating 3)	kW	2.0	2.0	2.0	2.0	2.0	1.9	2.9	1.0	3.0	3.0	1.0	
Front left diameter	mm	70	70	70	70	70	70	100	54	100	100	54	
Front right spec 2)		S	S	S	S	S	S	S	R	S	S	R	
Front right rating 3)	kW	1.0	1.0	1.0	1.0	1.0	1.0	1.0	3.0	1.0	1.0	3.0	
Front right diameter	mm	54	54	54	54	54	48	54	100	48	54	122	
Rear left spec 2)		SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	
Rear left rating 3)	kW	2.0	2.0	2.0	2.0	2.0	1.9	1.9	2.0	2.0	2.0	2.0	
Rear left diameter	mm	70	70	70	70	70	70	70	70	70	70	62	
Rear right spec 2)		R	R	TC	TC	TC	SR	SR	SR	SR	SR	SR	
Rear right rating 3)	kw	3.0	3.0	4.0	4.0	4.0	1.9	1.9	2.0	2.0	2.0	2.0	
Rear right diameter	mm	100	100	122	122	122	70	70	70	70	70	62	
Middle front spec 2)													S
Middle front rating 3)	kW												1.0
Middle front diameter	mm												54
Middle rear spec		TC	TC				TC					TC	R
Middle rear rating	kW	4.0	4.0				4.0					2.0	3.0
Middle rear diameter	mm	129	129				122					122	100
ELECTRICAL CONNECTION													
Total rating (max.) 3)	kW	12	12	9	9	9	9.6	7.7	8	8	8	12	4
Fuse rating	А	3	3	3	3	3	3	3	3	3	3	3	3
SAFETY AND INTERFERENCE SUPPRESION													
Low Voltage Directive (LVD)													
Electromagnetic Compatability (EMC)													
Gas directive										_	_	_	_
LITERATURE SUPPLIED		_	_	_	_	_	_	_	_	_	_	_	_
Operation and installation instructions			_		_	_	_	_		_	_		
APPLIANCE DIMENSIONS													
Height (above worktop)	mm	15	15	8	8	8	8	8	15	12	12	15	8
Width	mm	744	744	594	594	594	680	580	580	580	580	860	290
Depth	mm	510	510	510	510	510	510	510	510	500	500	510	510
Net weight	kg	14.4	14.4	12.8	12.8	12.8	15.4	12.1	8.6	8.4	8.4	18.3	4.2
APERTURE DIMENSIONS 1) Height	mm	30	30	30	30	30	40	40	30	30	30	30	30
Width	mm	560	560	560	560	560	560	550	560	550	550	830	270
Depth	mm	480	480	480	480	480	480	470	480	470	470	480	490
PACKAGING DIMENSIONS													
Height	mm	100	160	150	150	150	150	150	150	140	140	148	120
Width	mm	870	870	680	680	680	790	680	680	680	680	985	400
Depth	mm	620	620	620	620	620	630	620	620	620	620	610	620
Gross weight	kg	15	15	13.5	13.5	13.5	16.1	14.7	9.2	9	9	19	4.6

GAS HOBS

78. 79.

Heating category of the microwave oven in line with government guidelines
 Installation aperture dimensions, for full details refer to installation guidelines

Refer to User Instructions before cutting out
 S=Simmer burner; R=Rapid burner; SR=Semi-Rapid; HS=High Speed burner; TC=Triple Crown burner
 For gas conversion purpose 3.450 BTU = 1kW

COOKING		INDUCTI	ON HOBS		CERAMIC HOBS				SOLID PLATE HOBS			
MODEL		ZKT652DX	ZXE65X	ZKT863LX	ZKT641H	ZVT64X	ZVM640X ZVM640F	ZBE603W/1 ZBE603X/1	ZEL63W ZEL63X	ZDE320X		
HOB FEATURES			<b>Z</b>	<b>Z</b>	Z	Z	N N	N N	N N	Z		
Number of cooking zones		4	4	4	4	4	4	4	4	2		
Control position		Front	Front	Front	Front	Front	Front	Front	Side	Front		
Control type		Touch	Touch	Touch	Touch	Touch	Rotary	Rotary	Rotary	Rotary		
Residual heat/hob on indicator							•					
Electronic timer												
Child lock		•										
Auto cut-off					•							
No of booster zones		2	1									
Automatic heat up												
Pot sensors												
ZONE SPECIFICATION												
Front left spec 2)				F	HA	F	F	F	F			
Front left rating 3)	kW	2.2-3.1	2.2   3.1	0.75   2.2	2.4	2.3	2.3	2	2			
Front left diameter	mm	210	210	120   210	210	210	210	180	180			
Front right spec 2)			F	F	F	F	F	F	F			
Front right rating 3)	kW	1.8 - 2.8	1.2	1.2	1.2	1.2	1.2	1.5	1.5			
Front right diameter	mm	180	145	145	145	145	145	145	145			
Rear left spec 2)				F	F	F	F	F	F			
Rear left rating 3)	kW	1.4	1.4	1.2	1.2	1.2	1.2	1.5	1.5			
Rear left diameter	mm	140	145	145	145	145	145	180	145			
Rear right spec 2)			F	F	F	F	F	F	F			
Rear right rating 3)	kW	1.8	0.7   1.7	1.5   2.4	1.7   7	1.8	1.8	2	2			
Rear right diameter	mm	180	120   180	170   265	180   120	180	180	180	180			
Middle front spec										Fast		
										solid plate		
Middle front rating	kW									1		
Middle front diameter	mm									145		
Middle rear spec										Fast		
										solid plate		
Middle rear rating	kW									1.5		
Middle rear diameter	mm									180		
ELECTRICAL CONNECTION												
Fotal rating (max.)	kW	7.2	6.5	7	6.5	6.5	6.5	7	6	2.5		
Fuse rating	Α	30	30	30	30	30	30	30	30	30		
SAFETY AND INTERFERENCE SUPPRESION		_		_			_	_	_	_		
Low Voltage Directive (LVD)  Electromagnetic Compatability (EMC)								-				
			_							_		
LITERATURE SUPPLIED												
Operation and installation instructions												
APPLIANCE DIMENSIONS												
Height (above worktop)	mm	3	3	3	3	3	3   5		8	4		
Width	mm	570	576	766	590	570	570	594	580	290		
Depth	mm	500	506	506	520	500	500	510	500	510		
Net weight	kg	11.4	11.7	10.5	7.5	7.8	7.7	11.9	11.9	5.9		
APERTURE DIMENSIONS 1)												
	m	50	E0	A 1	20	44	A1 L00	20	20	20		
Height Midth	mm	58 560	58 	<u>41</u> 750	38 	41 560	41   38	30	30 550	30		
Nidth Ponth	mm							560		270		
Depth	mm	490	490	490	490	490	490	480	470	490		
PACKAGING DIMENSIONS												
Height	mm	115	115	115	115	110	110	120	120	120		
******	mm	745	745	865	745	665	665	670	670	400		
Width	1111111	140	140		1 40	000				-100		
Midth Depth	mm	575	575	575	575	570	570	600	600	600		

1) Refer to User Instructions before cutting out
2) HA=HALOLIGHT zone; D=Dual Circuit zone; O=Oval multi-purpose zone; l=Induction; F=Fast plate/Fast zone
"Hob height: is height above worktop only

COOKING	HOODS
---------	-------

COOKING HO	ODS		CHIMNEY HOODS										
M	ODEL	ZHC4284X	ZHC9454X	ZHC9254X	EFC90950X	EFA90950X	EFC70710X	EFC70700X	EFC90001X/W/K	EFC60001X/W/K	EFC70001X		
SPECIFICATION													
Fan speeds		5	4	3	4	4	3	3	3	3	3		
Control type		Push Buttons	Rotary Switch	Push Buttons	Touch	Touch	Push Buttons	Push Buttons	Slider	Slider	Slider		
Electronic speed control													
Intensive setting													
Hob illumination (H=Halogen)	Watts	4x20 H	2x20 H	2x20 H	2x20 H	4x20 H	2x40	2x20 H	2x40	2x40	2x40		
Extraction/recirculation operation	ı												
Saturation indication													
Metal grease filter(s)													
INSTALLATION HEIGHT FROM:													
Electric hob	mm	650	500	500	650	650	650	600	650	650	650		
Gas hob	mm	650	650	650	650	650	650	650	650	650	650		
PERFORMANCE DATA													
Extraction rate free blowing	max	870	600	440	660	660	440	450	450	450	450		
Extraction ca.m3/h	max	620	490	400	460	460	390	400	400	400	400		
Extraction ca.m3/h	intensive	820	550		550	550							
Recirculation ca.m3/h	max	360	360	280	320	320	290	320	300	300	300		
Recirculation ca.m3/h	intensive	440	410		360	360							
Noise (max. setting)	extraction dB	60	63	63	62	62	61	62	61	61	61		
	ecirculation dB	59	67	65	61	67	60	64	60	60	60		
ADDITIONAL EQUIPMENT REQUIRE	D:												
For ducting: Ventilation hose and								_		_			
Ventilation hose diameter *	mm	150	150	150	150	150	150	150	150	150	150		
For recirculation:	Charcoal filter	Included	Included	Included	EFF72	EFF72	EFF72	TYPE 160	EFF62	EFF62	EFF62		
ELECTRICAL CONNECTION													
Connected load	Watts	410	215	205	245	285	230	210	230	230	230		
Fuse rating	А	13	13	13	13	13	13	13	13	13	13		
SAFETY AND INTERFERENCE SUPP	RESSION												
Low Voltage Directive (LVD)													
Electromagnetic Compatibility (E	MC)		•	-									
LITERATURE SUPPLIED													
Operation and installation instruc	ctions	_	•	-						_			
APPLIANCE DIMENSIONS 1)													
Height for extraction	mm	750-1200	670-1170	670-1105	940-1270	880-1060	678-898	750-1165	670-925	670-925	670-92		
Height for recirculation (if differen					815-1270	880-1120							
Width	mm	448	898	898	898	898	598-698	700	898	598	698		
Depth	mm	483	500	500	490	650	520	505	502	502	502		
Net weight	kg	29	23.6	23.5	17.6	33.5	19.4	15.7	12.6	11.2	11.2		
PACKAGING DIMENSIONS													
Height	mm	915	540	1090	975	990	775	585	645	645	645		
Width	mm	995	1090	540	405	760	405	815	980	680	680		
Depth	mm	616	617	617	645	525	645	440	410	410	410		

80. 81.

<sup>1)</sup> For installation aperture dimensions see installation instructions
# 120cm outlet adaptor included
"CDKSF
120mm (6") diameter flexible ducting kit. 1 metre length. For use with all hoods up to 1 metre ducting.
CDKSFR
120mm (5") diameter ducting kits for ducting of hoods situated away from exterior wall, up to 3 metres.
CDK6FR
150mm (6") diameter ducting kits for ducting of hoods situated away from exterior wall, up to 3 metres.

|--|

COOKING	HOODS	CANOPY	TELESCOPIC	INTEGRATED	TRADITIONAL
	MODEL	EFG52002iS	EFP60032X	EF160011S	EFT60004K//W/X
SPECIFICATION					
Fan speeds		3	3	3	3
Control type		Slider	Slider	Slider	Slider
Electronic speed control					
Intensive setting					
Hob illumination (H=Halo	gen) Watts	2x40	2x40	2x40	1x40
Extraction/recirculation o	peration				
Saturation indication		on filter		on filter	on filter
Metal grease filter					
INSTALLATION HEIGHT FRO	IM:				
∃lectric hob	mm	650	500	500	650
Gas hob	mm	650	650	700	650
				. 55	
PERFORMANCE DATA					
Extraction rate free blowi		280	310	220	180
Extraction ca.m3/h	max	250	280	210	170
Extraction ca.m3/h	intensive				
Recirculation ca.m3/h	max	210	230	110	150
Recirculation ca.m3/h	intensive				
Noise (max. setting)	extraction dB	61	63	58	59
r	recirculation dB	60	62	62	58
ADDITIONAL EQUIPMENT F	REQUIRED:				
For ducting: Ventilation ho		•	•		
Ventilation hose diameter	r* mm	120	120	100	120
For recirculation:	Charcoal filter	EFF70	EFF70	TYPE 29	EFF57
ELECTRICAL CONNECTION					
	Watts	195	215	230	135
Connected load	Vvatts	195	13	13	135
Fuse rating	A	13	13	13	13
SAFETY AND INTERFERENCE	CE SUPPRESSIO				
Low Voltage Directive (LV	/D)		•	•	
Electromagnetic Compat	tibility (EMC)		•	•	•
LITERATURE SUPPLIED					
Operation and installation	n inetructions	-	_	_	_
operation and installation	1 11 10 11 11 11 11 11 11 11 11 11 11 11				
APPLIANCE DIMENSIONS	1)				
Height for extraction	mm	204	175	400	150
Height for recirculation (if					
Nidth	mm _	522	598	598	598
Depth		284	280	270	482
Net weight	kg	4.8	7.6	9.3	7.2
PACKAGING DIMENSIONS					
Height	mm	290	255	550	645
Width	mm	605	660	720	205
Depth	mm	370	360	395	545
Gross weight	kg	5.8	8.7	10.5	8.2

MODEL	ZJB9476X	ZBB7266	ZBB6286	ZBB7294	ZBB6284	ZBB6244
	4 Door Frost free Fridge freezer Stainless Steel	Total No-frost 50:50 Fridge freezer	Frost free Fridge freezer	Fridge freezer	50:50 Fridge freezer	Fridge freezer
FRIDGE FEATURES	Stall liess Steel					
Defrost	auto	auto	auto	auto	auto	auto
Electronic controls with LCD display						
SET Electronic controls						
Electromechanical temperature controls  Adjustable thermostat coin/knob		· <del></del>	Knob	Knob	Knob	Knob
Dairy compartment	2		KIIOD	NIOD	NIOD	NIOD
Full width can shelves	2	2	2	2	2	2
1/2 width sliding shelf				•		
Bottle rack with grippers	2					
MINI DAC/Supercooling						
Glass shelves (full depth)	3	2	2	2	2	2
Glass shelves (half depth)	2	2	2	2	2	2
Flexible shelf positions						
arge telescopic drawer with divider	_					
or salad veg etc						
2 half width salad bins with full width glass cover nterior light	2					
Egg container	2					
			_		_	
FREEZER FEATURES						
Frost Free						
Defrost - freezer	auto	auto	auto	manual	manual	manual
Electronic temperature controls						
Electronic controls with LCD display  On LED (Green)		In LCD Display				
Sast freeze function with timed auto switch off		III LOD DISPIRY				
Fast freeze LED (Yellow)		In LCD Display				
High temperature warning LED (Red)		In LCD Display				
High temperature warning audible buzzer	•	<u> </u>				
Freezer compartments (drawers)	4	4	3	3	4	2
Transparent freezer drawers						
reezer calendar						
ce tray			•	•		
OTHER FEATURES						
Adjustable feet						
Reversible doors						
00% CFC Free						
100% HFC Free						
Fridge freezer split		50:50	70:30	70:30	50:50	60:40
ENERGY EFFICIENCY INFORMATION						
Energy efficiency class*	А	А	А	А	А	А
Energy consumption kW/year**	416	335	314	318	321	292
Noise IEC 704-3 dB(A)	40	38	38	36	36	36
Gross capacity fridge litres (cu.ft)	342 (12.1)	164 (5.8)	214 (7.6)	214 (7.6)	173 (6.1)	173 (6.1)
Net capacity fridge litres (cu.ft)	338 (11.9)	162 (5.7)	210 (7.4)	210 (7.4)	170 (6.0)	170 (6.0)
Gross capacity freezer litres (cu.ft)	128 (4.5)	91 (3.2)	68 (2.4)	76 (2.7)	110 (3.9)	62 (2.2)
Net capacity freezer litres (cu.ft)	96 (3.4)	78 (2.7)	55 (1.9)	70 (2.5)	92 (3.3)	60 (2.1)
rozen food rating	4 star	4 star	4 star	4 star	4 star	4 star
Power cut safe hours***	14	25	13	20	18	20
reezing capacity Kg/24 hours  Climate class****	13 SN/T	10 SN/T	4 SN/ST	4 SN/ST	10 SN/ST	6 SN
	OIW I	OIV/ I	JIV/31	SIN/S1	311/31	SIN
ELECTRICAL CONNECTION						
Connected load Watts	240	160	160	120	160	100
A	13	13	13	13	13	13
Fuse rating A						
•						
PRODUCT DIMENSIONS	1900-1950	1772	1772	1772	1772	1441
PRODUCT DIMENSIONS  Height mm	1900-1950 856	1772 540	1772 540	1772 540	1772 540	540
PRODUCT DIMENSIONS  leight mm  Vidth mm						
PRODUCT DIMENSIONS  leight mm  Vidth mm  pepth mm	856	540	540	540	540	540
PRODUCT DIMENSIONS Height mm Vidth mm Depth mm Net weight kg	856 542	540 547	540 547	540 547	540 547	540 547
PRODUCT DIMENSIONS Height mm Width mm Depth mm Net weight kg	856 542 104.0	540 547 59.5	540 547 57.5	540 547 57.0	540 547 57.5	540 547 48.0
PRODUCT DIMENSIONS Height mm Width mm Depth mm Net weight kg BUILT-IN DIMENSIONS Built-in height mm	856 542 104.0 1900-1950	540 547 59.5	540 547 57.5	540 547 57.0	540 547 57.5	540 547 48.0
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  Built-in height mm  Built-in width mm	856 542 104.0 1900-1950 860	540 547 59.5 1780 560	540 547 57.5 1780 560	540 547 57.0 1780 560	540 547 57.5 1780 560	540 547 48.0 1446 560
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  Built-in height mm  Built-in width mm  Built-in depth mm	856 542 104.0 1900-1950 860 550	540 547 59.5 1780 560 550	540 547 57.5 1780 560 550	540 547 57.0 1780 560 550	540 547 57.5 1780 560 550	540 547 48.0 1446 560 550
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  Built-in height mm  Built-in width mm  Door fixing	856 542 104.0 1900-1950 860	540 547 59.5 1780 560	540 547 57.5 1780 560	540 547 57.0 1780 560	540 547 57.5 1780 560	540 547 48.0 1446 560
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  BUILT-IN DIMENSIONS  Built-in height mm  Built-in width mm  Door fixing  PACKAGING INFORMATION	856 542 104.0 1900-1950 860 550 Door on door	540 547 59.5 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 57.0 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 48.0 1446 560 550 Slider
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  BUILT-IN DIMENSIONS  Built-in height mm  Built-in width mm  Door fixing  PACKAGING INFORMATION  Height mm	856 542 104.0 1900-1950 860 550 Door on door	540 547 59.5 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 57.0 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 48.0 1446 560 550 Slider
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  BUILT-IN DIMENSIONS  BUILT-IN Width mm  Built-in depth mm  Door fixing  PACKAGING INFORMATION  Height mm  Width mm	856 542 104.0 1900-1950 860 550 Door on door	540 547 59.5 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 57.0 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 48.0 1446 560 550 Slider 1530 610
PRODUCT DIMENSIONS  Height mm  Width mm  Depth mm  Net weight kg  BUILT-IN DIMENSIONS  BUILT-IN DIMENSIONS  Built-in height mm  Built-in width mm  Door fixing  PACKAGING INFORMATION  Height mm	856 542 104.0 1900-1950 860 550 Door on door	540 547 59.5 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 57.0 1780 560 550 Slider	540 547 57.5 1780 560 550 Slider	540 547 48.0 1446 560 550 Slider

82. 83.

For installation aperture dimensions see installation instructions
# 120cm outlet adaptor included
 CDK5F- 120mm (6") diameter flexible ducting kit. 1 metre length. For use with all hoods up to 1 metre ducting.
 CDK5F8- 120mm (6") diameter ducting kits for ducting of hoods situated away from exterior wall, up to 3 metres.
 CDK6FR - 150mm (6") diameter ducting kits for ducting of hoods situated away from exterior wall, up to 3 metres.

MODEL	ZBA6160	ZBA6230	ZQS6140	ZQS6124	ZBF6114	ZQF6114
	In-column larder fridge	In-column larder fridge	Under counter larder fridge	Under counter fridge with 4 star freezer	In-column freezer	Under counte freezer
FRIDGE FEATURES				4 Star Heezer		
Defrost	auto	auto	auto	auto		
Electromechanical temperature controls						
Adjustable thermostat coin/kno Dairy compartment	ob Knob	Knob	Knob	Knob		
Full width can shelves	2	2	- <del>-</del>			
1/2 width sliding shelf			•			
Bottle rack with grippers	•	•	•	•		
Glass shelves (full depth)	2	4	2	1		
Glass shelves (half depth)	2		2	2		
Flexible shelf positions						
full width transparent salad bin with 2 half widt	th		_	_		
ninged glass lids Full width salad bin with glass lid						
2 half width salad bins with full width glass cover	_					
nterior light						-
Egg container			- <u> </u>			
FREEZER FEATURES				man and a second	man	
Defrost - freezer Electronic temperature controls				manual	manual	manual
electronic temperature controls  Adjustable thermostat coin/kno					Knob	Knob
On LED (Green)					KIIOD	KIIOD
ast freeze function with timed auto switch off						
Fast freeze LED (Yellow)					•	-
High temperature warning LED (Red)					•	
High temperature warning audible buzzer	<u> </u>					
Door open warning audible buzzer						
Freezer compartments (flap/drawer	rs)			1/0	0/4	0/4
Fransparent freezer compartments		_				
reezer calendar	<u> </u>	<del></del>				
ce tray ce scraper						
OTHER FEATURES						
Adjustable feet		- <u>-</u>				
Reversible doors						
100% CFC Free 100% HFC Free			· <del></del>			
Matching fridge/freezer	ZBF6114		ZQF6114	ZQF6114	ZBA6160	ZQS6140
ENERGY EFFICIENCY INFORMATION						
Energy efficiency class*	A	A	A	A	A	A
Energy consumption kW/year** Noise IEC 704-3 dB(A)	150 38	161 36	146 35	212 37	208 36	208
Gross capacity fridge litres (cu.ft)	158 (5.6)	230 (8.1)	142 (5.0)	105 (3.7)	30	
Net capacity fridge litres (cu.ft)	154 (5.5)	228 (8.1)	138 (4.8)	103 (3.6)		
Gross capacity freezer litres (cu.ft)	101 (0.0)		100 (110)	17 (0.6)	110 (3.9)	108 (3.8)
Net capacity freezer litres (cu.ft)				17 (0.6)	94 (3.3)	98 (3.4)
rozen food rating				4 star	4 star	4 star
Power cut safe hours***				13	20	20
reezing capacity Kg/24 hours				2.5	16	18
Climate class****	SN/ST	SN/ST	SN/ST	SN/ST	SN/ST	SN/ST
ELECTRICAL CONNECTION						
Connected load Wat	tts 100	140	90	90	110	120
	A 13	13	13	13	13	13
PRODUCT DIMENSIONS						
	m 873	1218	815/885	815/885	873	815/885
leight m	_	1218 540	815/885 596	815/885 596	873 540	815/885 596
leight m Vidth m		1218 540 549	815/885 596 550	815/885 596 550	873 540 549	815/885 596 550
leight         m           Vidth         m           Depth         m	m 540	540	596	596	540	596
Height m Vidth m Depth m Het weight I	m 540 m 549	540 549	596 550	596 550	540 549	596 550
Height	540 549 30	540 549 43	596 550 34	596 550 37	540 549 33.5	596 550 38
Height	540 m 549 kg 30 m 880	540 549 43 1225	596 550 34 820/890	596 550 37 820/890	540 549 33.5 880	596 550 38 820/890
Height	m 540 m 549 kg 30 m 880 m 560	540 549 43 1225 560	596 550 34 820/890 600	596 550 37 820/890 600	540 549 33.5 880 560	596 550 38 820/890 600
Height	m 540 m 549 kg 30 m 880 m 560 m 550	540 549 43 1225 560 550	596 550 34 820/890 600 550	596 550 37 820/890 600 550	540 549 33.5 880 560 550	596 550 38 820/890 600 550
Height m Vidth m Depth m Net weight I  BUILT-IN DIMENSIONS Built-in height m Built-in width m Built-in depth m Door fixing	m 540 m 549 kg 30 m 880 m 560	540 549 43 1225 560	596 550 34 820/890 600	596 550 37 820/890 600	540 549 33.5 880 560	596 550 38 820/890 600 550
Height m Vidth m Depth m Het weight I BUILT-IN DIMENSIONS Built-in height m Built-in width m Built-in depth m Door fixing PACKAGING INFORMATION	m 540 m 549 kg 30 m 880 m 560 m 550 Slider	540 549 43 1225 560 550 Slider	596 550 34 820/890 600 550 Door on door	596 550 37 820/890 600 550 Door on door	540 549 33.5 880 560 550 Slider	596 550 38 820/890 600 550 Door on doo
Height m Width m Depth m Net weight I BUILT-IN DIMENSIONS Built-in height m Built-in width m Built-in depth m Door fixing PACKAGING INFORMATION Height m	m 540 m 549 kg 30 m 880 m 560 m 550 Slider	540 549 43 1225 560 550 Slider	596 550 34 820/890 600 550 Door on door	596 550 37 820/890 600 550 Door on door	540 549 33.5 880 560 550 Slider	596 550 38 820/890 600 550 Door on doo
Height m Width m Depth m Net weight I  BUILT-IN DIMENSIONS Built-in height m Built-in width m Door fixing PACKAGING INFORMATION Height m Width m	m 540 m 549 kg 30 m 880 m 560 m 550 Slider m 960 m 610	540 549 43 1225 560 550 Slider	596 550 34 820/890 600 550 Door on door	596 550 37 820/890 600 550 Door on door	540 549 33.5 880 560 550 Slider 960 600	596 550 38 820/890 600 550 Door on door
Width m Depth m Net weight I  BUILT-IN DIMENSIONS Built-in height m Built-in width m Door fixing  PACKAGING INFORMATION Height m Width m Depth m	m 540 m 549 kg 30 m 880 m 560 m 550 Slider	540 549 43 1225 560 550 Slider	596 550 34 820/890 600 550 Door on door	596 550 37 820/890 600 550 Door on door	540 549 33.5 880 560 550 Slider	596 550 38 820/890 600 550 Door on door

Matt silver inclinable bottle rack for wine and large soft drink bottles - optional extra. Order BTLRACKS, suitable for all Zanussi fridge freezers

\* Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient)

\*\* Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located

\*\*\*Time for food temperature to rise from -18°C to -9°C with the power off and the door remaining closed

\*\*\*Climate class - the product is suitable for use in ambient temperatures of SN: 10-320C, N:16-320C, ST: 18-380C, T: 18-430C

**DISHWASHING** 

DISHWASHERS

DISHWASHING	DISHWASHERS							
MODEL		ZDieooóx	ZD1420	ZDT312	Z07201	ZD140	ZDTS101	ZDi122
Capacity (number of IEC place settings	s)	12	12	12	12	12	9	12
Controls Design	-,	Square	Fully Integrated	Fully Integrated	Fully Integrated	Fully Integrated	Slimline	Fully Integrate
							Fully Integrated	
Fuzzy Logic Electronic controls			<del></del>					
LED programme progress indicator				•	•		•	
Time to programme end display								
End of programme indicator  End of programme alarm						-		
Delay start								
Salt refill indicator		•	•				•	
Rinse aid refill indicator				•				
Half load option								
Number of programmes		<u>8</u> 5	7 	5 	5 2	4	5	5 3
Number of temperature options		5	4	4	2		2	3
INTERIOR		Ordela Life	Outled 1 th	- ا - ا مدم نام	Adi: intal-1-	A divistal-1-	A distant	A adi, . a 4 - 1 - 1
Upper basket height Cup shelves		Quick Lift 4 foldable	Quick Lift 4 foldable	Adjustable 4 foldable	Adjustable 4 foldable	Adjustable 4 foldable	Adjustable 3 (2 foldable)	Adjustable 2 foldable
Lower basket plate racks		4 foldable	4 foldable	Fixed	Fixed	Fixed	Fixed	Fixed
Basket handles		Delta Silver	Delta Silver	Delta Grey	Wire	Wire	Wire	Wire
Cutlery basket		Dividable Delta Silver	Delta Silver	Delta Grey	Delta Grey	Delta Grey	Delta Grey	Delta Grey
Automatic rinse aid dispenser								
Automatic detergent dispenser  Anti flood device							-	
Drying with hidden heater		Active	Active	Active	Active	Residual	Residual	Residual
Stainless steel interior		•	•	•	•	-	•	
INSTALLATION FEATURES								
Cold water fill		•					•	
Water pressure min/max	(psi)	7/110	7/110	7/110	7/110	7/110	7/110	7/110
Equipoise door								
Double fulcrum hinge Drawer-line adjustment								30mm
Worktop steam protection		Metal Bar	Metal Bar	Aluminium Foil	Aluminium Foil	Aluminium Foil	Aluminium Foil	Aluminium Fo
Top & side fixing brackets					•			
Recessed plinth								
Feet - 3 (front adjustment block)								
ENERGY EFFICIENCY INFORMATION  Energy efficiency class***		A	A	A	A	A	А	A
Energy consumption	kWh		1.05	1.05	1.05	1.05	0.8	1.05
Wash performance***		А	А	А	А	А	А	А
Drying performance***		A	A	B	A	B	B	В
Noise dB(A) to IEC 704-3		47dB(a)	48dB(a)	51dB(a)	51dB(a)	53dB(a)	54dB(a)	53dB(a)
Programme time**** Water consumption	mins litres/cycle		160	160	140	140 16	130	140
·	kWh/year		231	231	231	231	176	231
	litres/year	3080	3080	3080	3520	3520	3080	3520
ELECTRICAL CONNECTION								
Connected load	kW	2.2	2.2	2.2	2.2	2.2	2.2	2.2
Fuse rating	А	13	13	13	13	13	13	13
PRODUCT DIMENSIONS								
	mm	818	818	818	818	818	818	818
				500	596	596	446	596
Width	mm	596	596	596				575
Width Depth	mm mm	575	555	555	555	555	555	
Height Width Depth Net weight	mm					555 36.9	555 33	38
Width Depth Net weight FURNITURE DOOR DIMENSIONS	mm mm kg	575 45.7	555 36.9	555 36.9	555 37.1	36.9	33	38
Width Depth Net weight FURNITURE DOOR DIMENSIONS Height	mm mm kg mm	575 45.7 120	555 36.9 660-720	555 36.9 660-720	555 37.1 660-720	36.9 660-720	33 660-720	38 540-604
Width Depth Net weight FURNITURE DOOR DIMENSIONS Height Width	mm mm kg	575 45.7	555 36.9	555 36.9	555 37.1	36.9	33	38
Width Depth Net weight FURNITURE DOOR DIMENSIONS Height Width Weight	mm kg mm mm	575 45.7 120 596	555 36.9 660-720 596	555 36.9 660-720 596	555 37.1 660-720 596	36.9 660-720 596	660-720 445	38 540-604 596
Width Depth Net weight FURNITURE DOOR DIMENSIONS Height Width Weight PACKAGING DIMENSIONS	mm kg mm kg	575 45.7 120 596 N/A****	555 36.9 660-720 596 2-10	555 36.9 660-720 596 2-10	555 37.1 660-720 596 2-10	36.9 660-720 596 2-10	660-720 445 1.5-6	38 540-604 596 2-8
Width Depth Net weight	mm kg mm mm	575 45.7 120 596	555 36.9 660-720 596	555 36.9 660-720 596	555 37.1 660-720 596	36.9 660-720 596	660-720 445	38 540-604 596
Width Depth Net weight FURNITURE DOOR DIMENSIONS Height Width Weight PACKAGING DIMENSIONS Height	mm kg mm mm kg mm	575 45.7 120 596 N/A****	555 36.9 660-720 596 2-10	555 36.9 660-720 596 2-10	555 37.1 660-720 596 2-10	36.9 660-720 596 2-10	660-720 445 1.5-6	38 540-604 596 2-8

84. 85.

<sup>\*</sup> Energy consumption is stated in kWh per standard test cycle, using cold water fill. Actual consumption will depend on how the appliance is used.

\*\* Estimated annual consumption based on 220 washing cycles.

\*\*\* Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.

\*\*\*\* Time staken for a standard test cycle, using cold water fill.

\*\*\*\* Time staken for a standard test cycle, using cold water fill.

\*\*\*\* Time standard test cycle, using cold water fill.

LAUNDRY			LAUNDRY	
	MODEL	ZWI2125	ZWI1125	ZK1245
		Washing Machine	Washing Machine	Washer Dryer

MO	DEL	ZWI2125	ZWI1125	ZK1245
		Washing Machine	Washing Machine	Washer Dryer
Wash system		Jetsystem	Aquacycle	Jetsystem
Wash capacity	kg	6	6	6
Dry capacity	kg			3
Spin speed	rpm	1200	1200	1400
CONTROLS				
LED display				
Electronic controls				
Rotary controls		1	1	1
Push buttons		9	4	9
Programme progress LEDs				
Delay timer Display for programme time, dela	v timo			
and countdown to programme er				
		_		
PROGRAMMES		_	_	_
Cottons/linens				
Cotton economy Synthetics		_ <del>-</del>		
Easy iron		_ <del>-</del>		
Delicates				
Wool				
Handwash				
Mini 30 minutes				
Worn once 30°				
Additional programmes				
2 temperature drying				
OPTIONS				
Quick wash				
Temperature selection/cold wash				
Spin speed reduction/rinse hold				
Prewash				
Extra rinse				
Daily wash				
Easy ironing Drying time				
FEATURES			_	<u>_</u>
Large porthole				
Wide door opening				
INFORMATION				
Wash/spin only				
Energy class (wash/spin only)1	1.000= /1-	A+	A+	A+
Energy consumption <sup>2</sup> Average annual energy consumpt	kWh/cycle	<u>0.85</u> 170	<u>1.15</u> 230	0.85 170
Water consumption <sup>2</sup>	litres/cycle	42	46	46
Average annual water consumption		9800	11800	9800
Washing programme time <sup>2</sup>	mins	145	140	145
Washing performance (A-G) <sup>2</sup>		A	Α	Α
Spin efficiency (A-G) <sup>2</sup>		В	В	В
Water extraction efficiency	%	53	60	53
Wash/spin/dry - always using the	dryer			
Energy class (wash/spin/dry)1				B
Energy consumption <sup>3</sup>	kWh/cycle			4.45
Average annual energy consumpt				890
Water consumption <sup>3</sup>	litres/cycle			120 24000
Average annual water consumption Washing programme time3	on <sup>5</sup> litres/year mins			235
Washing performance	1111115			A
Water extraction efficiency	%			53
ELECTRICAL AND WATER CONNECT				
ELECTRICAL AND WATER CONNECTS Voltage/frequency	Volts/Hz	240/50	240/50	240/50
Connected load	Watts	2050	2050	2050
Fuse rating	A	13	13	13
Water fill		Cold	Cold	Cold
APPLIANCE DIMENSIONS		000	900	000
Height Width	mm	820 600	820 600	820 600
vviatn Depth	mm mm	541	541	541
Net Weight	kg	73.3	67.3	78.3
	ng	70.0	57.0	7 0.0
BUILT-IN DIMENSIONS*		200	200	000
Built-in height	mm	820	820	820
Built-in width Built-in depth	mm mm	600	600	600
<u>·</u>	111111	000	000	000
PACKAGED DIMENSIONS				

900

640

650

75.5

mm

mm

mm

900

640

650

69.5

900

640

650

80.5

Height Width

Depth

# **INSTALLATION DIAGRAMS**



<sup>\*</sup>PD10 kit for 50mm extra height - optional extra
1) Models with an 'A' rated classification offer a higher
performance than those with a 'G' rating
2) Based on standard test results for 60°C cotton cycle
3) Based on standard test results for 60°C cotton cycle
and "dry cotton" drying cycle
4) Average annual consumption for a 4 person
household based on 200 standard 60°C cotton cycles,
never using the dryer
5) Average annual consumption for a 4 person
household based on 200 standard 60°C cotton cycles,
always using the dryer